

PRODUCT CONTROL NOTICE OF ACCEPTANCE

PGT Industries 1070 Technology Drive Nokomis,FL 34275

BUILDING CODE COMPLIANCE OFFICE

METRO-DADE FLAGLER BUILDING 140 WEST FLAGLER STREET, SUITE 1603 MIAMI, FLORIDA 33130-1563 (305) 375-2901 FAX (305) 375-2908

CONTRACTOR LICENSING SECTION

(305) 375-2527 FAX (305) 375-2558

CONTRACTOR ENFORCEMENT DIVISION (305) 375-2966 FAX (305) 375-2908

> PRODUCT CONTROL DIVISION (305) 375-2902 FAX (305) 372-6339

Your application for Notice of Acceptance (NOA) of:

2"x Heavy Wall - Aluminum Tube Clipped Mullion

under Chapter 8 of the Code of Miami-Dade County governing the use of Alternate Materials and Types of Construction, and completely described herein, has been recommended for acceptance by the Miami-Dade County Building Code Compliance Office (BCCO) under the conditions specified herein.

This NOA shall not be valid after the expiration date stated below. BCCO reserves the right to secure this product or material at any time from a jobsite or manufacturer's plant for quality control testing. If this product or material fails to perform in the approved manner, BCCO may revoke, modify, or suspend the use of such product or material immediately. BCCO reserves the right to revoke this approval, if it is determined by BCCO that this product or material fails to meet the requirements of the South Florida Building Code.

The expense of such testing will be incurred by the manufacturer.

ACCEPTANCE NO.: 01-0323.03

EXPIRES: 06/28/2006

Raul Rodriguez

Chief Product Control Division

THIS IS THE COVERSHEET, SEE ADDITIONAL PAGES FOR SPECIFIC AND GENERAL CONDITIONS **BUILDING CODE & PRODUCT REVIEW COMMITTEE**

This application for Product Approval has been reviewed by the BCCO and approved by the Building Code and Product Review Committee to be used in Miami-Dade County, Florida under the conditions set forth above.

Francisco J. Quintana, R.A.

Vanases / accintasa

Director

Miami-Dade County

Building Code Compliance Office

APPROVED: 06/28/2001

PGT Industries

ACCEPTANCE No.: 01-0323.03

APPROVED

JUN 2 8 2001

EXPIRES

JUN 2 8 2006

NOTICE OF ACCEPTANCE: SPECIFIC CONDITIONS

1. SCOPE

1.1 This approves a clipped mullion system, as described in Section 2 of this Notice of Acceptance, designed to comply with the South Florida Building Code (SFBC), 1994 Edition for Miami-Dade County, for the locations where the pressure requirements, as determined by SFBC Chapter 23, do not exceed the Design Pressure Rating values indicated in the approved drawings.

2. PRODUCT DESCRIPTION

2.1 The 2"x Heavy Wall - Aluminum Tube Clipped Mullion and its components shall be constructed in strict compliance with the following documents: Drawing No 6623, Sheets 1 through 5 of 5, titled "2" Heavy Wall Mullion Arrangement Detail", prepared by manufacturer, dated 4/28/00, signed and sealed by Robert L. Clark, P.E., bearing the Miami-Dade County Product Control approval stamp; with the Notice of Acceptance number and approval date by the Miami-Dade County Product Control Division. These documents shall hereinafter be referred to as the approved drawings.

3. LIMITATIONS

- 3.1 This approval applies to clipped structural mullions to be installed vertically or horizontally, as shown in the approved drawings.
- 3.2 For Design Pressure Rating vs. Mullion Length and Opening Width, for either 2x4x.250 (6 anchors) mullion or 2x6x.250 (6/8 anchors) mullion, see corresponding table in approved drawings.
- 3.3 Window sizes and design pressures are to be limited only to those appearing on charts referenced above and also listed in the individual window's Notice of Acceptance.

4. INSTALLATION

- **4.1** The clipped mullion system and its components shall be installed in strict compliance with the approved drawings.
- 4.2 This mullion <u>can</u> be installed as part of an impact resistant unit.

5. LABELING

5.1 Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved".

6. BUILDING PERMIT REQUIREMENTS

- **6.1** Application for building permit shall be accompanied by copies of the following:
 - **6.1.1** This Notice of Acceptance, with mullion option indicated.
 - **6.1.2** The Notice of Acceptance of each door and/or fixed lite attached to mullion.
 - 6.1.3 Duplicate copies of the approved drawings, as identified in Section 2 of this Notice of Acceptance, clearly marked to show the components selected for the proposed installation.
 - 6.1.4 Any other documents required by the Building Official or the South Florida Building Code (SFBC) in order to properly evaluate the installation of this system.

Manuel Perez, P.E. Product Control Examiner

Product Control Division

PGT Industries

ACCEPTANCE No.: 01-0323.03

APPROVED

JUN 2 8 2001

EXPIRES

JUN 2 8 2006

NOTICE OF ACCEPTANCE: STANDARD CONDITIONS

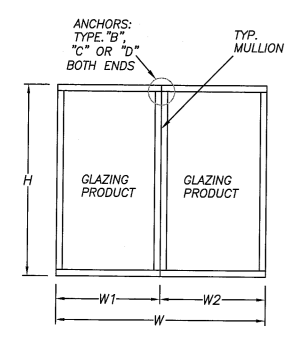
1. Renewal of this Acceptance (approval) shall be considered after a renewal application has been filed and the original submitted documentation, including test supporting data, engineering documents, are no older than eight (8) years.

- 2. Any and all approved products shall be permanently labeled with the manufacturer's name, city, state, and the following statement: "Miami-Dade County Product Control Approved", or as specifically stated in the specific conditions of this Acceptance.
- 3. Renewals of Acceptance will not be considered if:
 - a. There has been a change in the South Florida Building Code affecting the evaluation of this product and the product is not in compliance with the code changes.
 - b. The product is no longer the same product (identical) as the one originally approved.
 - c. If the Acceptance holder has not complied with all the requirements of this acceptance, including the correct installation of the product.
 - d. The engineer who originally prepared, signed and sealed the required documentation initially submitted, is no longer practicing the engineering profession.
- 4. Any revision or change in the materials, use, and/or manufacture of the product or process shall automatically be cause for termination of this Acceptance, unless prior written approval has been requested (through the filing of a revision application with appropriate fee) and granted by this office.
- 5. Any of the following shall also be grounds for removal of this Acceptance:
 - a. Unsatisfactory performance of this product or process.
 - b. Misuse of this Acceptance as an endorsement of any product, for sales, advertising or any other purposes.
- 6. The Notice of Acceptance number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the Notice of Acceptance is displayed, then it shall be done in its entirety.
- 7. A copy of this Acceptance as well as approved drawings and other documents, where it applies, shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at all time. The engineer needs not reseal the copies.
- **8.** Failure to comply with any section of this Acceptance shall be cause for termination and removal of Acceptance.
- 9. This Notice of Acceptance consists of pages 1, 2 and this last page 3.

END OF THIS ACCEPTANCE

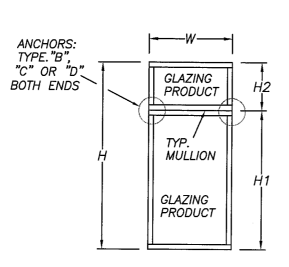
Manuel Perez, P.E., Product Control Examiner

Product Control Division



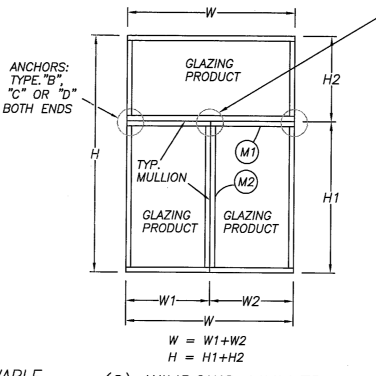
W = W1+W2(2) WINDOWS MULLED TOGETHER

FOR DETERMINING MAX ALLOWABIF DESIGN PRESSURE SEE TABLES ON PAGE 5 OF 5 MAX OPENING = W OR W1+W2 $MULL\ LENGTH\ =\ H$



H = H1+H2(1) WINDOW MULLED

W/ONE ABOVE FOR DETERMINING MAX ALLOWABIF DESIGN PRESSURE SEE TABLES ON PAGE 5 OF 5 MAX OPENING = H OR H1+H2 $MULL\ LENGTH = W$

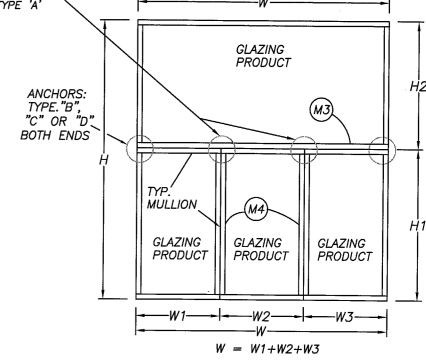


(2) WINDOWS MULLED

W/ONE ABOVE FOR DETERMINING MAX ALLOWABLE DESIGN PRESSURE SEE TABLES ON PAGE 5 OF 5

M1) MAX OPENING = H OR H1+H2 $MULL\ LENGTH = W\ OR\ W1+W2$

M2) MAX OPENING = W OR W1+W2MULL LENGTH = H1



H = H1+H2

MULTIPLE WINDOWS MULLED

W/ONE ABOVE

FOR DETERMINING MAX ALLOWABLE DESIGN PRESSURE SEE TABLES

ON PAGE 5 OF 5

M3) MAX OPENING = H OR H1+H2 $MULL\ LENGTH = W\ OR\ W1+W2+W3$

M4) MAX OPENING = W1+W2 OR W2+W3MULL LENGTH = H1

NOTES:

- 1. FOR ANCHORAGE TYPE, QUANTITY AND LOCATION REFER TO SHEETS 2, 3 AND 5
- 2. WINDOWS MAY BE MULLED TOGETHER, TO A MAX. OF 5 UNITS
- 3. MULLIONS ARE APPROVED FOR IMPACT & NON-IMPACT
- 4. REFERENCE TEST REPORT FTL-2902, 2903 AND 2975

Robert L. Clark, P.

P.E. #39712

Structural

TYPE."B",

ACCEPTANCE NO. 01-0323.63 Revsd By: Date: Chkd By: Date: Revisions: Drawn By: P.J.P. Date: 4/28/00 Description: HEAVY WALL MULLION ARRANGEMENT DETAIL

1070 TECHNOLOGY DRIVE NOKOMIS, FL 34275

P.O. BOX 1529 NOKOMIS, FL 34274

ANCHORS

Series/Model: MULLS

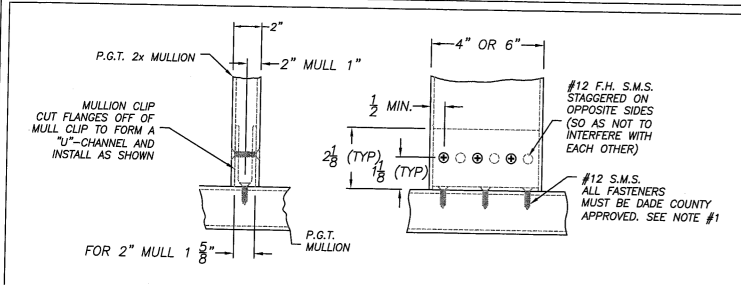
Sheet: Drawing No. Scale: 1 x 1 of 5

6623

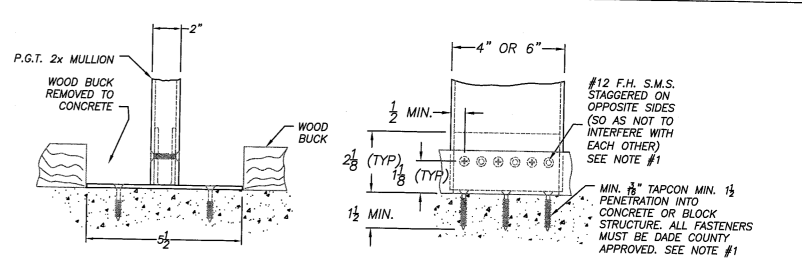
APPROVED AS COMPLYING WITH THE

PRODUCT CONTROL DIVISION

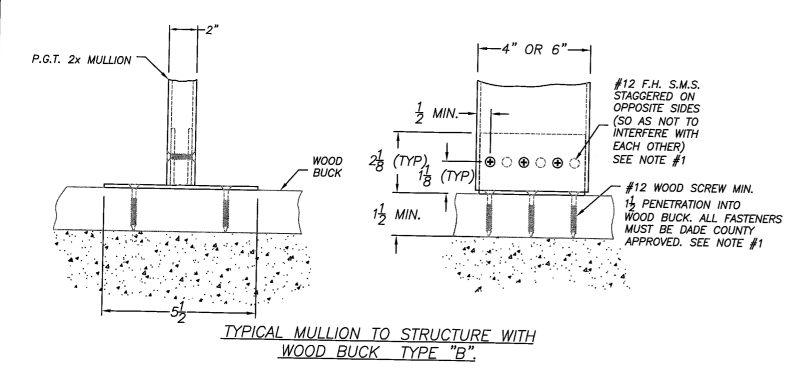
BUILDING CODE COMPLIANCE OFFICE

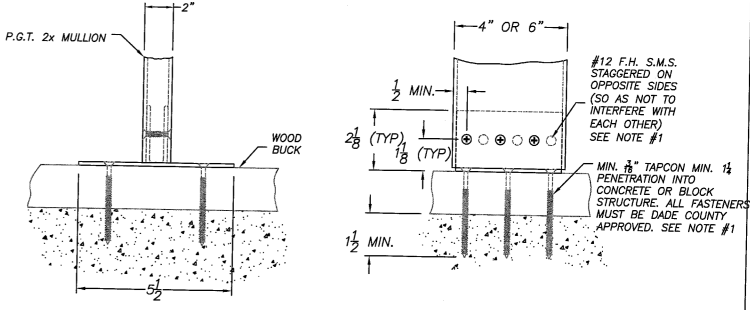


TYPICAL MULLION TO MULLION INSTALLATION TYPE "A".



TYPICAL MULLION TO STRUCTURE WITH WOOD BUCK REMOVED FROM CONC. TYPE "C".





TYPICAL MULLION TO STRUCTURE WITH WOOD BUCK AND CONC. TYPE "D".

NOTE:

- 1. FOR MULL SIZE AND QUANTITY OF ANCHORS REQUIRED SEE SHEET 5. FOR ANCHOR LOCATIONS SEE SHEET 3. QUANTITY OF ANCHORS FOR MULL—TO—CLIP IS THE SAME AS THE QUANTITY OF ANCHORS FROM CLIP—TO—OPENING.
- 2. REFERENCE TEST REPORT FTL-2902, 2903 AND 2975

IMPORTANT:
QUANTITY OF ANCHORS SHOWN ARE FOR A PICTORIAL REPRESENTATION ONLY. FOR CORRECT QUANTITY OF ANCHORS PLEASE REFER TO CHARTS AND FIND THE CORRECT MULL SIZE AND PRESSURE REQ'D FOR YOUR SPECIFIC APPLICATION.

Robert L. Clark, P.E. P.E. #39712

Structural

PCTINDUSTRIES

Revsd By: Date: Chkd By: Date: Revisions:

Drawn By: P.J.P. Date: 4/28/00

Description:

2" HEAVY WALL MULLION & CLIP INSTALLATION DETAIL

TECHNOLOGY DRIVE P.O. BOX 1529 | Series/Model: | Scale: | Sheet: | Drawing No. | Rev:

1070 TECHNOLOGY DRIVE NOKOMIS, FL 34275

P.O. BOX 1529 NOKOMIS, FL 34274

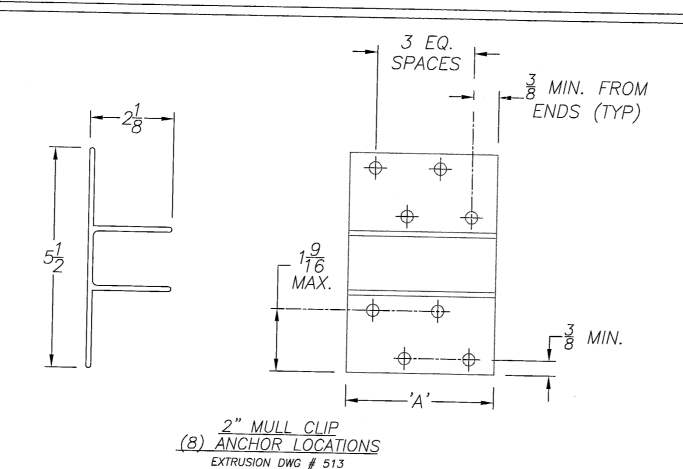
MULLS

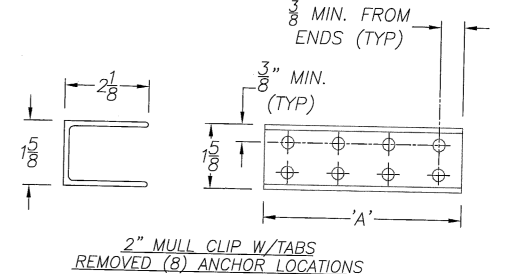
1x 2 of 5

6623

APPROVED AS COMPLYING WITH THE

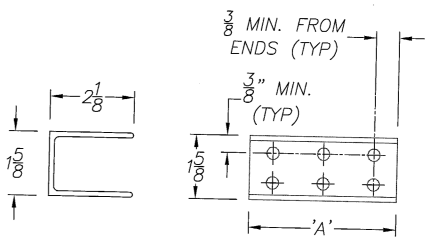
PRODUCTEONTROL DIVISION





IMPORTANT: QUANTITY OF ANCHORS SHOWN ARE FOR A PICTORIAL REPRESENTATION ONLY. FOR CORRECT QUANTITY OF ANCHORS PLEASE REFER TO CHARTS AND FIND THE CORRECT MULL SIZE AND PRESSURE REQ'D FOR YOUR **SPECIFIC** APPLICATION.

$-2\frac{1}{8}$	3 MIN. FROM ENDS (TYP)	2	
51	19	ф 	•
5½	19/16 MAX.	фф	
	3 8 MIN.	<u> </u>	,



EXTRUSION DWG # 513

2" MULL CLIP W/TABS REMOVED (6) ANCHOR LOCATIONS EXTRUSION DWG # 513

APPROVED AS COMPLYING WITH THE PRODUCTEONTROL DIVISION BUILDING CODE COMPLIANCE OFFICE

ACCEPTANCE NO 01-0323.03

INDUSTRIES

397/2

Chkd By: Date: Drawn By: P.J.P. Date: 4/28/01

ANCHOR LOCATIONS

HEAVY WALL MULLION

1070 TECHNOLOGY DRIVE NOKOMIS, FL 34275

P.O. BOX 1529 NOKOMIS, FL 34274

Revsd By: Date:

MULLS

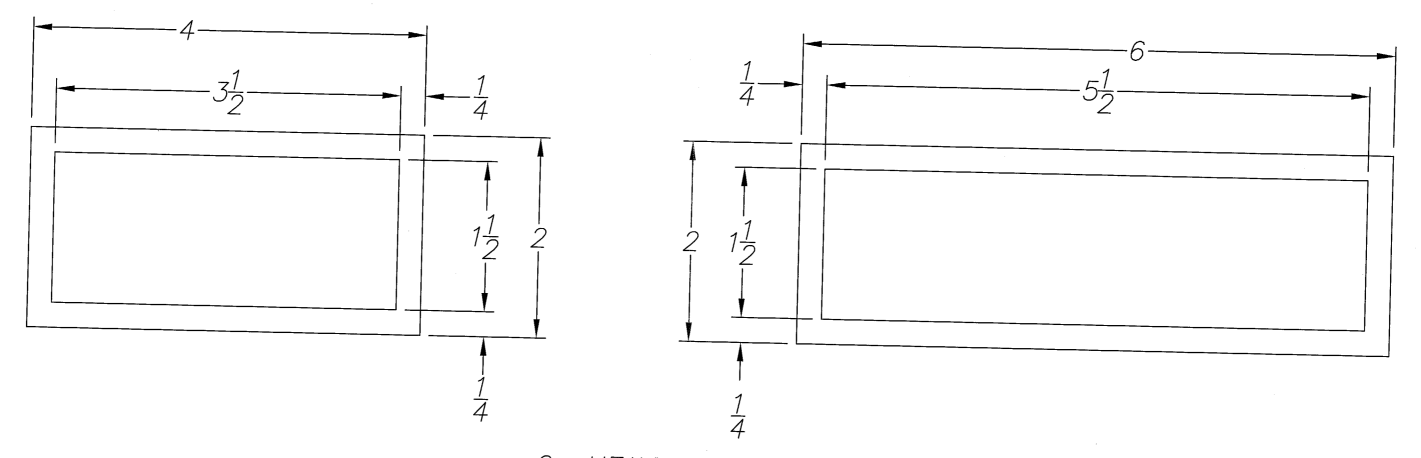
Scale: Drawing No. 3 of 5

Revisions:

6623

CLIP LENGTH CHART FOR 2x MULL MULL SIZE Ά΄ 3<u>7</u> $2 \times 4 \times \frac{1}{4}$ 57 $2 \times 6 \times \frac{1}{4}$

2" MULL CLIP (6) ANCHOR LOCATIONS EXTRUSION DWG # 513



2x HEAVY WALL MULLS MAT'L: 6063-T6

> Robert L. Clark, P.E. P.E. #39712 Structural

INDUSTRI	ES

PRODUCT CONTROL DIVISION

BUILDING CODE COMPLIANCE OFFICE

ACCEPTANCE NO. 01-0323.02 Revsd By: Date: Revisions: Drawn By: P.J.P. Date: 5/22/00

HEAVY WALL MULLION PROFILES

OX 1529 | Series/Model: | Scale: | Sheet: | Drawing No.

1070 TECHNOLOGY DRIVE NOKOMIS, FL 34275

P.O. BOX 1529 NOKOMIS, FL 34274 MULLS

1x 4 of 5

Rev: 6623

APPROVED AS COMPLYING WITH THE

2x4	x1/4	OPENING WIDTH IN INCHES									
6 Anchors		50	60	70	80	90	100	110	120	130	160
	42	170	170	170	170	170	170	170	170	170	170
	48	170	170	170	170	170	170	170	170	170	170
	50.625	170	170	170	170	170	170	170	170	170	
INCHES	54	170	170	170	170	170	170	170	170	170	170
끙	60	170	170	170	170	170	170	170	170	170	170
	63	170	170	170	170	170	166	162	160	159	170
Z	66	170	170	170	170	170	154	149	146	145	159
프	72	170	170	166	152	142	135	129	125	123	145
ত্র	76	170	170	154	141	131	124	119	115	112	122
LENGTH	78	170	167	149	136	127	119	114	110	107	109
	84	177	153	136	124	114	107	102	98	94	104
MULL	90	163	141	125	113	104	97	92	88	85	90
Σ	96	151	129	112	100	91	83	78	73	69	79
	108	107	90	78	69	62	57	53	49	47	63
	111	98	83	72	63	57	52	48	45	43	41
	144	45	37	32	28	26	23	21	20	18	37
276	-414								20	10	16

2x6	x1/4			-	OPE	MING W	DTUINI	NOUTO		18	16
l)	nchors	50	60	OPENING WIDTH IN INCHES							
0/0 7			60	70	80	90	100	110	120	130	160
:	42	170,170	170 170	170 170	170 170	170 170	170 170	170 170	170 170	170 170	470 470
	70		170 170	11701170	11701170	1770:170		1170:170	170:170	170'170	470 470
_	30.023	170;170	170:170	1170/170	1170+170	1170/170	1170 170	1170 170	170 170	470 470	470 470
ES	54	170 170	170 170	170 170	170 170	170,170	170 170	170 170	170 170	170 170	170 170
INCHES	60	170 170	170 170	170 170	170 170	170 170	170 170	170 170	170 170	170 170	1/0 170
Ž	63	170 170	170 170	170 170	170 170	170 170	170 170	170 170	170 170	1/0 170	170 170
Z	66	170 170	170 170	170 170	170,170	170 170	170 170	170 170	170¦170	170 170	170¦170
	72	170 170	170 170	170 170	1/0 1/0	170 170	168 170	162 170	159 170	158 170	158 170
Ë	76	170 170	170 170	170 170	165 170	154 170	146 170	140 170	136 170	134 170	133 170
LENGTH		וט זו ט זו	170 1701	10011/01	154:170	l 143₁170¦	135;17∩	100:1701	105 166	100 100	440 450
Щ		170,170	וַטאויִטאו	102/1/01	148 170	138 170	130 170	124 165	110 150	116 1EE	4401454
-	04	1/0 1/0	וטלו וסטו	148,170	134;170	124¦166	117 155	111 148	106 1/2	102 127	00 400
MULL		1701170	1531170	136 170	123 164	113:151	106 141	100 133	06 1127	02 422	02 440
Σ		100 170	142/170	125¦16/	113:1511	104!1391	97 129	91 123	87 115	83 100	77 98
ļ	100	144 170	123 163	109 141	98 125	89 1112	83 1102	78 95	73 88		
	111	140 170	119 154	105 133	94 118	86 106	80 97			70 83	63 73
	144	105 108	89 90		69 69				71 83		61 68
			00	.0 10	00 00	01 01	56 56	51 51	47 47	44 44	37 37

Vertical Mull Mull Length _Opening__ Width **Horizontal Mull** Opening Width Mull Length —— **Multiple Mulled Units** Mull Length _Opening Width

APPROVED AS COMPLYING WITH THE PRODUCT CONTROL DIVISION

BUILDING CODE COMPLIANCE OFFICE
ACCEPTANCE NO. 01-0323.03

Revsd By: Date: Chkd By: Date: Revisions: Drawn By: P.J.P. Date: 4/28/00 Description:

PRESSURE CHARTS

NOTES:

- 1. MAXIMUM ALLOWABLE PRESSURE IN PSF.
- 2. DESIGN IS BASED ON OPENING WIDTH. FOR MULTIPLE UNITS, CONSIDER ONLY TWO ADJACENT UNITS AT A TIME. SEE SHEET 1.
- 3. REFERENCE TEST REPORT FTL-2902, 2903 AND 2975

RL CLARK 39712 STRUCTURAL

	Title:					
	2" HEAL	/Y WALL	MULLI	ON P	RESSURE	CHAR
1070 TECHNOLOGY DRIVE	P.O. BOX 1529	Series/Model:	Scale:	Sheet:	Drawing No.	
	NOKOMIS, FL 34274	MULLS	NTS	5 of 5	662	3
						